

WHAT IS CLAIMED IS:

1. A game table with rotationally convertible table faces, comprising:

a table body having a quadrangular frame body, upper and lower sides of the frame body being open, the frame body defining an interior space, a predetermined number of table legs being fixedly connected with the frame body to support the frame body above the ground;

a table board which is a rectangular board body with a certain thickness, top and bottom faces of the table board being respectively arranged as two different game table faces, the table board being accommodated in the space of the table body, two shaft sections being fixed at the centers of two short sides of the table board to pivotally connect the table board with two short sides of the frame body, whereby the table board can be rotated within the space with the shaft sections serving as rotational fulcrums, when the table board is placed horizontally, bottom edge of the table board being spaced from top edges of the long sides of the frame body by a height difference; and

two locating boards which are elongated slat bodies, a bottom long side of each locating board being pivotally connected with a long side of the frame body, whereby the locating board can be swung on the frame body, when the two locating boards are

turned toward the space and positioned in an upright position, the locating boards being positioned in a fixed position and located, whereby the top ends of the two locating boards abut against two sides of the bottom face of the table board to locate the table board.

2. The game table with rotationally convertible table faces as claimed in claim 1, wherein when the locating board is located in the upright position, the bottom face of the bottom long side of the locating board is horizontally engaged with the top face of the long side of the frame body.
3. The game table with rotationally convertible table faces as claimed in claim 1, wherein the top end of the short side of the frame body is higher than the top end of the long side of the frame body, each end of each short side having an upright abutting face, the end of the locating board abutting against the abutting face to locate the locating board.
4. The game table with rotationally convertible table faces as claimed in claim 1, wherein at least one resilient abutting member is disposed on the top long side of each locating board, whereby when the locating boards abut against the table board, the resilient abutting members resiliently abut against the table board.
5. The game table with rotationally convertible table faces as

claimed in claim 4, wherein the top long side of each locating board is formed with at least one dent, each resilient abutting member including an abutting column and a resilient member, top end of the abutting column having a dome section, the abutting column being up and down movably mounted in the dent without detaching out of the dent, the resilient member being disposed between a wall of the dent and the abutting column for resiliently pushing the abutting column upward and making the dome section of the abutting column protrude from the locating board.

6. The game table with rotationally convertible table faces as claimed in claim 5, wherein an abutting section with larger outer diameter is formed on the abutting column, the resilient member being fitted around the abutting column, two ends of the resilient member respectively abutting against the abutting section and a bottom wall of the dent.
7. The game table with rotationally convertible table faces as claimed in claim 6, wherein the resilient abutting member further includes a cover plates are fixedly disposed on the top long side of the locating board, the cover plate being formed with a through hole aligned with the dent, whereby the dome section of the abutting column protrudes through the through hole of the cover plate out of the locating board and the abutting section of the abutting column is stopped by the cover plate.

8. The game table with rotationally convertible table faces as claimed in claim 3, wherein each short side of each locating board is provided with at least one resilient abutting member, whereby when the locating board is positioned in the upright position, the resilient abutting member resiliently abuts against a short side of the frame body.
9. The game table with rotationally convertible table faces as claimed in claim 1, wherein at least one holding section is formed on outer face of the locating board for a user's hand to hold.